

Curriculum vitae

Personal data

Name: Daniel B.

Technical Knowledge and Skills

React, Node.js, CSS, MySQL



Daniel is a professional Full-stack web developer with team management skills.

His stack includes such technologies as React, Redux, Node.js, HTML, CSS, MySQL, PostgreSQL, NoSQL, MongoDB and others.

He has been working as a developer for 8 years.

Daniel enjoys working on a team and being able to share ideas and approaches with different people. He really loves what he does, and he keeps on learning new things to improve his current skills.

Education

**September 2012 –
June 2014**

Brazil
**Specialization, Software Engineering and Quality, University
of the Vale do Itajaí**

**September 2007 –
June 2011**

Brazil
**B.S. in Computer Science, Federal University of Santa
Catarina**

Work experience

February 2016 -
Present

connectFOOD, Brazil
CTO

Stack:

- React.js,
- Redux,
- Node.js,
- AngularJS,
- Android,
- Flutter,
- Material-UI,
- Next.js,
- Jest,
- AWS,
- Nginx,
- SEO,
- Java,
- Spring,
- PostgreSQL,
- RabbitMQ,
- Quartz.

Responsibilities:

- Responsible for planning and prioritize tasks, testing, and validation of each release;
- Design and development of the app for running scheduled jobs and background jobs using Java, Spring, PostgreSQL, RabbitMQ, and Quartz;
- Design and development of the Android app, web system for clients using AngularJS, admin web system for suppliers using React.js and main website using React.js with Server Side Rendering to improve SEO for all products, categories, and suppliers on the system;
- Also started to migrate the Android and iOS apps to Flutter.

June 2014 -
March 2016

Wiser, Brazil
Android and Java EE Developer

Stack:

- Java, Spring,

- Spring Data,
- Spring MVC, Spring Security,
- MySQL,
- MongoDB,
- JMS(ActiveMQ),
- Push notifications,
- Cache,
- Redis,
- JUnit,
- Android.

Responsibilities:

- Design and development of Pilesoft API using Java, Spring, MySQL, and MongoDB.
- Design and development of Pilesoft for Android with data synchronization for offline usage.

November 2010 -
June 2014

Segware, Brazil

Java Swing and Java EE Developer

Stack:

- Java,
- Swing, SQL Server,
- Hibernate,
- Sockets,
- Servlets,
- Spring,
- Spring Data,
- Spring MVC, Spring Security,
- MySQL,
- MongoDB, JUnit.

Responsibilities:

- Development of the desktop version of SIGMA using Java Swing and SQL Server;
- Integration with GPRS equipment for receiving real-time events. Design and development of SIGMA API for the web using Java, Spring, MySQL, and MongoDB.